Project: I-405 PA-ED	Project Loca	tion: Date:	11/6/2010	
Alternative 3	Orange Cour	ty		
Noise Barrier I.D. & Location:	S1006 (14 ft)	S1006 (14 ft) / Right-of-Way		
Critical Design Receiver:	R4.33			
Base Allowance (2009 Dollars)			\$31,000	
1. Absolute Noise Levels	check one	78 dBA*		
69 dBA or less	Ш	Add \$2,000		
70-74 dBA	Ш	Add \$4,000		
75-78 dBA	Y	Add \$6,000	\$6,000	
More than 78 dBA	Ļ	Add \$8,000		
2."Build" VS Existing Noise Levels	check one	5 dBA*		
Less than 3 dBA		Add \$0		
3-7 dBA	<u> </u>	Add \$2,000	\$2,000	
8-11 dBA		Add \$4,000		
12 dBA or more		Add \$6,000		
3. Achievable Noise Reduction	check one	10 dBA*		
Less than 6 dBA	L.	Add \$0		
6-8 dBA		Add \$2,000		
9-11 dBA	×	Add \$4,000	\$4,000	
12 dBA or more	Ļ	Add \$6,000		
Either New Construction or Pre-1978?	check one			
YES on either one	×	Add \$10,000	<b>\$10,000</b>	
NO on both		Add \$0		
Reasonable Allowance Per Unit				
Number of Benefited Units			7	
Total Unmodified Reasonable Allowan	ce		\$371,000	

<sup>\*</sup> at Critical Design Receiver

Project: I-405 PA-ED	Project Loca	tion: Date:	11/6/2010	
Alternative 3	Orange Cour	ty		
Noise Barrier I.D. & Location:	S1006 (16 ft)	S1006 (16 ft) / Right-of-Way		
Critical Design Receiver:	R4.33			
Base Allowance (2009 Dollars)			\$31,000	
1. Absolute Noise Levels	check one	78 dBA*		
69 dBA or less	Ļ	Add \$2,000		
70-74 dBA	Ш	Add \$4,000		
75-78 dBA	N	Add \$6,000	\$6,000	
More than 78 dBA	Ļ	Add \$8,000		
2."Build" VS Existing Noise Levels	check one	5 dBA*		
Less than 3 dBA	Ш	Add \$0		
3-7 dBA	×	Add \$2,000	\$2,000	
8-11 dBA	<u> </u>	Add \$4,000		
12 dBA or more	L.	Add \$6,000		
3. Achievable Noise Reduction	check one	12 dBA*		
Less than 6 dBA	H	Add \$0		
6-8 dBA	L.	Add \$2,000		
9-11 dBA	L.	Add \$4,000		
12 dBA or more	X	Add \$6,000	\$6,000	
Either New Construction or Pre-1978?	check one			
YES on either one	×	Add \$10,000	\$10,000	
NO on both		Add \$0		
Reasonable Allowance Per Unit				
Number of Benefited Units			7	
Total Unmodified Reasonable Allowan	се		\$385,000	

<sup>\*</sup> at Critical Design Receiver

Project: I-405 PA-ED	Project Locat	tion:	Date:	11/6/2010
Alternative 3	Orange Coun	ty		
Noise Barrier I.D. & Location:	S1006 (Design	gn) / Right-	of-Way	
Critical Design Receiver:	R4.33			
Base Allowance (2009 Dollars)				\$31,000
1. Absolute Noise Levels	check one	78 dE	BA*	
69 dBA or less		Add	\$2,000	
70-74 dBA	Ш	Add	\$4,000	
75-78 dBA	Y	Add	\$6,000	\$6,000
More than 78 dBA	Ц	Add	\$8,000	
2."Build" VS Existing Noise Levels	check one	5 dB	8A*	
Less than 3 dBA	Ш	Add	\$0	
3-7 dBA	×	Add	\$2,000	\$2,000
8-11 dBA		Add	\$4,000	
12 dBA or more		Add	\$6,000	
3. Achievable Noise Reduction	check one	8 dB	8A*	
Less than 6 dBA		Add	\$0	
6-8 dBA	Ľ.	Add	\$2,000	\$2,000
9-11 dBA	L.	Add	\$4,000	
12 dBA or more	Ļ	Add	\$6,000	
Either New Construction or Pre-1978?	check one			
YES on either one	×	Add	\$10,000	\$10,000
NO on both		Add	\$0	
Reasonable Allowance Per Unit				\$51,000
Number of Benefited Units				7
Total Unmodified Reasonable Allowan	ce			\$357,000

<sup>\*</sup> at Critical Design Receiver

Project: I-405 PA-ED	Project Loca	tion:	Date:	11/6/2010
Alternative 3	Orange County			
Noise Barrier I.D. & Location: S1016, S1020, S1022, S1024 (14 ft) / Sho	ouldor & Pight-o	f-May	•	
Critical Design Receiver:	R4.65	n-vvay		
	114.03			\$31,000
Base Allowance (2009 Dollars)				\$31,000
1. Absolute Noise Levels	check one	74 c	BA*	
69 dBA or less	1	Add	\$2,000	
70-74 dBA	K	Add	\$4,000	\$4,000
75-78 dBA	Ш	Add	\$6,000	
More than 78 dBA		Add	\$8,000	
2."Build" VS Existing Noise Levels	check one	5 dl	BA*	
Less than 3 dBA		Add	\$0	
3-7 dBA	K	Add	\$2,000	\$2,000
8-11 dBA	Γ	Add	\$4,000	
12 dBA or more	Ε	Add	\$6,000	
3. Achievable Noise Reduction	check one	5 dl	BA*	
Less than 6 dBA	K	Add	\$0	\$0
6-8 dBA	Ц	Add	\$2,000	
9-11 dBA	Γ	Add	\$4,000	
12 dBA or more	L	Add	\$6,000	
Either New Construction or Pre-1978?	check one			
YES on either one	K	Add	\$10,000	\$10,000
NO on both	Ū	Add	\$0	
Reasonable Allowance Per Unit				\$47,000
Number of Benefited Units				5
Total Unmodified Reasonable Allowance			\$235,000	

<sup>\*</sup> at Critical Design Receiver

Project: I-405 PA-ED	Project Loca	tion:	Date:	11/6/2010
Alternative 3	Orange County			
Noise Barrier I.D. & Location:	•			
S1016, S1020, S1022, S1024 (16 ft) / Sho	ulder & Right-o	f-Way		
Critical Design Receiver:	R4.65			
Base Allowance (2009 Dollars)				\$31,000
1. Absolute Noise Levels	check one	74 c	dBA*	
69 dBA or less	Ι	Add	\$2,000	
70-74 dBA	K	Add	\$4,000	\$4,000
75-78 dBA	Σ	Add	\$6,000	
More than 78 dBA	H	Add	\$8,000	
2."Build" VS Existing Noise Levels	check one	5 d	BA*	
Less than 3 dBA		Add	\$0	
3-7 dBA	K	Add	\$2,000	\$2,000
8-11 dBA		Add	\$4,000	
12 dBA or more		Add	\$6,000	
3. Achievable Noise Reduction	check one	6 d	BA*	
Less than 6 dBA	Ц	Add	\$0	
6-8 dBA	Y	Add	\$2,000	\$2,000
9-11 dBA		Add	\$4,000	
12 dBA or more		Add	\$6,000	
Either New Construction or Pre-1978?	check one			
YES on either one	Y	Add	\$10,000	\$10,000
NO on both		Add	\$0	
Reasonable Allowance Per Unit				\$49,000
Number of Benefited Units				8
Total Unmodified Reasonable Allowance			\$392,000	

<sup>\*</sup> at Critical Design Receiver

Project: I-405 PA-ED	Project Loca	tion:	Date:	11/6/2010
Alternative 3	Orange County			
Noise Barrier I.D. & Location:	•		•	
S1016, S1020, S1022, S1024 (Design) / S	houlder & Righ	t-of-Way		
Critical Design Receiver:	R4.65			
Base Allowance (2009 Dollars)				\$31,000
1. Absolute Noise Levels	check one	74 c	dBA*	
69 dBA or less	1	Add	\$2,000	
70-74 dBA	E	Add	\$4,000	\$4,000
75-78 dBA	Γ	Add	\$6,000	
More than 78 dBA	H	Add	\$8,000	
2."Build" VS Existing Noise Levels	check one	5 d	BA*	
Less than 3 dBA		Add	\$0	
3-7 dBA	K	Add	\$2,000	\$2,000
8-11 dBA	Γ	Add	\$4,000	
12 dBA or more	Ц	Add	\$6,000	
3. Achievable Noise Reduction	check one	6 d	BA*	
Less than 6 dBA	Γ	Add	\$0	
6-8 dBA	X V	Add	\$2,000	\$2,000
9-11 dBA	Γ	Add	\$4,000	
12 dBA or more	Ц	Add	\$6,000	
Either New Construction or Pre-1978?	check one			
YES on either one	Y	Add	\$10,000	\$10,000
NO on both		Add	\$0	
Reasonable Allowance Per Unit				\$49,000
Number of Benefited Units				8
Total Unmodified Reasonable Allowance			\$392,000	

<sup>\*</sup> at Critical Design Receiver

Project: I-405 PA-ED	Project Locat	tion:	Date:	11/6/2010
Alternative 3	Orange Coun	ity		
Noise Barrier I.D. & Location:	S1026, S1028	3 (16 ft) / R	ight-of-Wa	y
Critical Design Receiver:	R4.66			
Base Allowance (2009 Dollars)				\$31,000
1. Absolute Noise Levels	check one	73 d	IBA*	
69 dBA or less	Ц	Add	\$2,000	
70-74 dBA	·	Add	\$4,000	\$4,000
75-78 dBA		Add	\$6,000	
More than 78 dBA	ij	Add	\$8,000	
2."Build" VS Existing Noise Levels	check one	2 dl	3A*	
Less than 3 dBA	Y	Add	\$0	\$0
3-7 dBA	Ū	Add	\$2,000	
8-11 dBA	IJ	Add	\$4,000	
12 dBA or more	Ц	Add	\$6,000	
3. Achievable Noise Reduction	check one	6 dl	3A*	
Less than 6 dBA	Γ	Add	\$0	
6-8 dBA	X	Add	\$2,000	\$2,000
9-11 dBA	H	Add	\$4,000	
12 dBA or more		Add	\$6,000	
Either New Construction or Pre-1978?	check one			
YES on either one	K	Add	\$10,000	\$10,000
NO on both		Add	\$0	
Reasonable Allowance Per Unit				
Number of Benefited Units				1
Total Unmodified Reasonable Allowance				\$47,000

<sup>\*</sup> at Critical Design Receiver

			1	
Project: I-405 PA-ED	Project Loca	tion:	Date:	11/6/2010
Alternative 3	Orange County			
Noise Barrier I.D. & Location:	S1026, S1028 (Design) / Right-of			Way
Critical Design Receiver:	R4.66			
Base Allowance (2009 Dollars)				\$31,000
1. Absolute Noise Levels	check one	73 c	dBA*	
69 dBA or less	Γ	Add	\$2,000	
70-74 dBA	K	Add	\$4,000	\$4,000
75-78 dBA		Add	\$6,000	
More than 78 dBA	Ĺ	Add	\$8,000	
2."Build" VS Existing Noise Levels	check one	2 d	BA*	
Less than 3 dBA	7	Add	\$0	\$0
3-7 dBA		Add	\$2,000	
8-11 dBA		Add	\$4,000	
12 dBA or more		Add	\$6,000	
3. Achievable Noise Reduction	check one	5 d	BA*	
Less than 6 dBA	K	Add	\$0	\$0
6-8 dBA		Add	\$2,000	
9-11 dBA	1	Add	\$4,000	
12 dBA or more	Ц	Add	\$6,000	
Either New Construction or Pre-1978?	check one			
YES on either one	K	Add	\$10,000	\$10,000
NO on both		Add	\$0	
Reasonable Allowance Per Unit				\$45,000
Number of Benefited Units				1
Total Unmodified Reasonable Allowance			\$45,000	

<sup>\*</sup> at Critical Design Receiver

Project: I-405 PA-ED	Project Locat	tion:	Date:	11/6/2010
Alternative 3	Orange Coun	ty		
Noise Barrier I.D. & Location:	S1083 (10 ft)	/ Right-of-\	Nay	
Critical Design Receiver:	R4.62			
Base Allowance (2009 Dollars)				\$31,000
1. Absolute Noise Levels	check one	70 dE	3A*	
69 dBA or less	Γ	Add	\$2,000	
70-74 dBA	<u> </u>	Add :	\$4,000	\$4,000
75-78 dBA		Add :	\$6,000	
More than 78 dBA		Add	\$8,000	
2."Build" VS Existing Noise Levels	check one	8 dB	A*	
Less than 3 dBA	Ц	Add	\$0	
3-7 dBA		Add	\$2,000	
8-11 dBA	N.	Add :	\$4,000	\$4,000
12 dBA or more	1	Add	\$6,000	
3. Achievable Noise Reduction	check one	5 dB	A*	
Less than 6 dBA	X	Add	\$0	\$0
6-8 dBA	1	Add :	\$2,000	
9-11 dBA	1	Add	\$4,000	
12 dBA or more	Ļ	Add	\$6,000	
Either New Construction or Pre-1978?	check one			
YES on either one	Z.	Add	\$10,000	\$10,000
NO on both		Add :	\$0	
Reasonable Allowance Per Unit				\$49,000
Number of Benefited Units				2
Total Unmodified Reasonable Allowance				\$98,000

<sup>\*</sup> at Critical Design Receiver

Project: I-405 PA-ED	Project Loca	tion: Date:	11/6/2010	
Alternative 3	Orange Cour	ity		
Noise Barrier I.D. & Location:	S1083 (12 ft)	S1083 (12 ft) / Right-of-Way		
Critical Design Receiver:	R4.62			
Base Allowance (2009 Dollars)			\$31,000	
1. Absolute Noise Levels	check one	70 dBA*		
69 dBA or less	Ц	Add \$2,000		
70-74 dBA	Y	Add \$4,000	\$4,000	
75-78 dBA	Ш	Add \$6,000		
More than 78 dBA	Ļ	Add \$8,000		
2."Build" VS Existing Noise Levels	check one	8 dBA*		
Less than 3 dBA		Add \$0		
3-7 dBA		Add \$2,000		
8-11 dBA	X	Add \$4,000	\$4,000	
12 dBA or more		Add \$6,000		
3. Achievable Noise Reduction	check one	6 dBA*		
Less than 6 dBA	L.J	Add \$0		
6-8 dBA	×	Add \$2,000	\$2,000	
9-11 dBA		Add \$4,000		
12 dBA or more		Add \$6,000		
Either New Construction or Pre-1978?	check one			
YES on either one	×	Add \$10,00	0 \$10,000	
NO on both		Add \$0		
Reasonable Allowance Per Unit				
Number of Benefited Units			2	
Total Unmodified Reasonable Allowan	ce		\$102,000	

<sup>\*</sup> at Critical Design Receiver

Project: I-405 PA-ED	Project Locat	ion:	Date:	11/6/2010
Alternative 3	Orange Coun	ty		
Noise Barrier I.D. & Location:	S1083 (14 ft)	/ Right-of-\	Nay	
Critical Design Receiver:	R4.62			
Base Allowance (2009 Dollars)				\$31,000
1. Absolute Noise Levels	check one	70 dE	3A*	
69 dBA or less		Add	\$2,000	
70-74 dBA	Y	Add	\$4,000	\$4,000
75-78 dBA		Add :	\$6,000	
More than 78 dBA	L	Add :	\$8,000	
2."Build" VS Existing Noise Levels	check one	8 dB	A*	
Less than 3 dBA	Ц	Add	\$0	
3-7 dBA		Add	\$2,000	
8-11 dBA	<u> </u>	Add :	\$4,000	\$4,000
12 dBA or more	I	Add	\$6,000	
3. Achievable Noise Reduction	check one	7 dB	A*	
Less than 6 dBA	I	Add	\$0	
6-8 dBA	1	Add	\$2,000	\$2,000
9-11 dBA	1	Add	\$4,000	
12 dBA or more		Add	\$6,000	
Either New Construction or Pre-1978?	check one			
YES on either one	V	Add	\$10,000	\$10,000
NO on both		Add :	\$0	
Reasonable Allowance Per Unit				\$51,000
Number of Benefited Units				5
Total Unmodified Reasonable Allowan	Total Unmodified Reasonable Allowance			

<sup>\*</sup> at Critical Design Receiver

Project: I-405 PA-ED	Project Locat	ion: [	Date:	11/6/2010
Alternative 3	Orange Coun	ty		
Noise Barrier I.D. & Location:	S1083 (16 ft)	/ Right-of-V	Vay	
Critical Design Receiver:	R4.62			
Base Allowance (2009 Dollars)				\$31,000
1. Absolute Noise Levels	check one	70 dB	SA*	
69 dBA or less		Add \$	\$2,000	
70-74 dBA	K	Add \$	64,000	\$4,000
75-78 dBA	L	Add \$	6,000	
More than 78 dBA		Add \$	88,000	
2."Build" VS Existing Noise Levels	check one	8 dB/	<b>A</b> *	
Less than 3 dBA	Ц	Add \$	60	
3-7 dBA	Ü	Add \$	52,000	
8-11 dBA	<u> </u>	Add \$	64,000	\$4,000
12 dBA or more	Τ	Add \$	6,000	
3. Achievable Noise Reduction	check one	8 dB/	<b>A</b> *	
Less than 6 dBA	Σ	Add \$	60	
6-8 dBA	K	Add \$	\$2,000	\$2,000
9-11 dBA	1	Add \$	64,000	
12 dBA or more	1	Add \$	6,000	
Either New Construction or Pre-1978?	check one			
YES on either one	Y	Add \$	\$10,000	\$10,000
NO on both		Add \$	SO	
Reasonable Allowance Per Unit				\$51,000
Number of Benefited Units				5
Total Unmodified Reasonable Allowan	Total Unmodified Reasonable Allowance			

<sup>\*</sup> at Critical Design Receiver

Project: I-405 PA-ED	Project Locat	Project Location: Date:		
Alternative 3	Orange Coun	ity		
Noise Barrier I.D. & Location:	S1083 (Design	gn) / Right-	of-Way	
Critical Design Receiver:	R4.62			
Base Allowance (2009 Dollars)				\$31,000
1. Absolute Noise Levels	check one	70 d	BA*	
69 dBA or less	H	Add	\$2,000	
70-74 dBA	N	Add	\$4,000	\$4,000
75-78 dBA		Add	\$6,000	
More than 78 dBA	Ц	Add	\$8,000	
2."Build" VS Existing Noise Levels	check one	8 dE	3A*	
Less than 3 dBA		Add	\$0	
3-7 dBA		Add	\$2,000	
8-11 dBA	X	Add	\$4,000	\$4,000
12 dBA or more		Add	\$6,000	
3. Achievable Noise Reduction	check one	6 dE	3A*	
Less than 6 dBA	H	Add	\$0	
6-8 dBA	X	Add	\$2,000	\$2,000
9-11 dBA		Add	\$4,000	
12 dBA or more	L.	Add	\$6,000	
Either New Construction or Pre-1978?	check one			
YES on either one	N	Add	\$10,000	\$10,000
NO on both		Add	\$0	
Reasonable Allowance Per Unit				\$51,000
Number of Benefited Units				5
Total Unmodified Reasonable Allowan	ce			\$255,000

<sup>\*</sup> at Critical Design Receiver

Project: I-405 PA-ED	Project Location: Date:			11/8/2010
Alternative 3	Orange Coun	ty		
Noise Barrier I.D. & Location:	S1162 (12 ft)	/ Shoulde	r	
Critical Design Receiver:	R5.39			
Base Allowance (2009 Dollars)				\$31,000
1. Absolute Noise Levels	check one	67 d	BA*	
69 dBA or less	Y	Add	\$2,000	\$2,000
70-74 dBA	Γ	Add	\$4,000	
75-78 dBA	L	Add	\$6,000	
More than 78 dBA	L	Add	\$8,000	
2."Build" VS Existing Noise Levels	check one	2 dE	3A*	
Less than 3 dBA	Y	Add	\$0	\$0
3-7 dBA		Add	\$2,000	
8-11 dBA	L	Add	\$4,000	
12 dBA or more	1	Add	\$6,000	
3. Achievable Noise Reduction	check one	6 dE	3A*	
Less than 6 dBA	Σ	Add	\$0	
6-8 dBA	K	Add	\$2,000	\$2,000
9-11 dBA	1	Add	\$4,000	
12 dBA or more	1	Add	\$6,000	
Either New Construction or Pre-1978?	check one			
YES on either one	K	Add	\$10,000	\$10,000
NO on both		Add	\$0	
Reasonable Allowance Per Unit				\$45,000
Number of Benefited Units				2
Total Unmodified Reasonable Allowan	ce			\$90,000

<sup>\*</sup> at Critical Design Receiver

Project: I-405 PA-ED	Project Location: Date:			11/8/2010
Alternative 3	Orange Coun	ty		
Noise Barrier I.D. & Location:	S1162 (14 ft)	/ Shoulde	r	
Critical Design Receiver:	R5.39			
Base Allowance (2009 Dollars)				\$31,000
1. Absolute Noise Levels	check one	67 d	BA*	
69 dBA or less	N.	Add	\$2,000	\$2,000
70-74 dBA	Γ	Add	\$4,000	
75-78 dBA		Add	\$6,000	
More than 78 dBA		Add	\$8,000	
2."Build" VS Existing Noise Levels	check one	2 dE	3A*	
Less than 3 dBA	Y	Add	\$0	\$0
3-7 dBA		Add	\$2,000	
8-11 dBA	L	Add	\$4,000	
12 dBA or more	ī	Add	\$6,000	
3. Achievable Noise Reduction	check one	6 dE	3A*	
Less than 6 dBA	Σ	Add	\$0	
6-8 dBA	K	Add	\$2,000	\$2,000
9-11 dBA	1	Add	\$4,000	
12 dBA or more	Ţ	Add	\$6,000	
Either New Construction or Pre-1978?	check one			
YES on either one	K	Add	\$10,000	\$10,000
NO on both		Add	\$0	
Reasonable Allowance Per Unit				\$45,000
Number of Benefited Units				2
Total Unmodified Reasonable Allowan	ce			\$90,000

<sup>\*</sup> at Critical Design Receiver

Project: I-405 PA-ED	Project Locat	ion:	Date:	11/8/2010
Alternative 3		','''		
	Orange Coun			
Noise Barrier I.D. & Location:	S1162 (Desig	gn) / Shoul	der	
Critical Design Receiver:	R5.39			
Base Allowance (2009 Dollars)				\$31,000
1. Absolute Noise Levels	check one	67 d	BA*	
69 dBA or less	K	Add	\$2,000	\$2,000
70-74 dBA	Σ	Add	\$4,000	
75-78 dBA	L	Add	\$6,000	
More than 78 dBA	Γ	Add	\$8,000	
2."Build" VS Existing Noise Levels	check one	2 dE	3A*	
Less than 3 dBA	K	Add	\$0	\$0
3-7 dBA		Add	\$2,000	
8-11 dBA	L	Add	\$4,000	
12 dBA or more	Γ	Add	\$6,000	
3. Achievable Noise Reduction	check one	6 dE	3A*	
Less than 6 dBA	Σ	Add	\$0	
6-8 dBA	1	Add	\$2,000	\$2,000
9-11 dBA	1	Add	\$4,000	
12 dBA or more	Ţ	Add	\$6,000	
Either New Construction or Pre-1978?	check one			
YES on either one	K	Add	\$10,000	\$10,000
NO on both	L.	Add	\$0	
Reasonable Allowance Per Unit				\$45,000
Number of Benefited Units				2
Total Unmodified Reasonable Allowand	ce			\$90,000

<sup>\*</sup> at Critical Design Receiver

Project: I-405 PA-ED	Project Location: Date:		Date:	11/18/2010
Alternative 3	Orange Coun	ity		
Noise Barrier I.D. & Location:	S1226 (16 ft)	/ Right-of-	Way	
Critical Design Receiver:	R6.36A			
Base Allowance (2009 Dollars)				\$31,000
1. Absolute Noise Levels	check one	71 d	IBA*	>>
69 dBA or less		Add	\$2,000	
70-74 dBA	<b>\forall </b>	Add	\$4,000	\$4,000
75-78 dBA		Add	\$6,000	
More than 78 dBA		Add	\$8,000	
2."Build" VS Existing Noise Levels	check one	5 dl	BA*	$>\!\!<$
Less than 3 dBA		Add	\$0	
3-7 dBA	<b>4</b>	Add	\$2,000	\$2,000
8-11 dBA		Add	\$4,000	
12 dBA or more		Add	\$6,000	
3. Achievable Noise Reduction	check one	5 dl	BA*	$>\!\!<$
Less than 6 dBA	<b>J</b>	Add	\$0	\$0
6-8 dBA		Add	\$2,000	
9-11 dBA		Add	\$4,000	
12 dBA or more		Add	\$6,000	
Either New Construction or Pre-1978?	check one			><
YES on either one	$\checkmark$	Add	\$10,000	\$10,000
NO on both		Add	\$0	
Reasonable Allowance Per Unit				\$47,000
Number of Benefited Units				3
Total Unmodified Reasonable Allowance	<u> </u>			\$141,000

<sup>\*</sup> at Critical Design Receiver

Project: I-405 PA-ED	Project Locat	ion:	Date:	11/18/2010
Alternative 3	Orange Cour	Orange County		
Noise Barrier I.D. & Location:				
Critical Design Receiver:	R6.36A			
Base Allowance (2009 Dollars)				\$31,000
1. Absolute Noise Levels	check one	71 c	IBA*	>>
69 dBA or less		Add	\$2,000	
70-74 dBA	~	Add	\$4,000	\$4,000
75-78 dBA		Add	\$6,000	
More than 78 dBA		Add	\$8,000	
2."Build" VS Existing Noise Levels	check one	5 dl	BA*	$>\!\!<$
Less than 3 dBA		Add	\$0	
3-7 dBA	4	Add	\$2,000	\$2,000
8-11 dBA		Add	\$4,000	
12 dBA or more		Add	\$6,000	
3. Achievable Noise Reduction	check one	5 dl	BA*	$>\!\!<$
Less than 6 dBA	<b>√</b>	Add	\$0	\$0
6-8 dBA		Add	\$2,000	
9-11 dBA		Add	\$4,000	
12 dBA or more		Add	\$6,000	
Either New Construction or Pre-1978?	check one			><
YES on either one	<b>4</b>		\$10,000	\$10,000
NO on both		Add	\$0	
Reasonable Allowance Per Unit				\$47,000
Number of Benefited Units				3
Total Unmodified Reasonable Allowance	•			\$141,000

<sup>\*</sup> at Critical Design Receiver